

STEP/SGML PWI

1. The development of an HyTime property set for data described by an EXPRESS schema.
2. The development of an EXPRESS schema corresponding to the Grove formalism defined by HyTime to allow the definition of addresses.
3. The development of an EXPRESS schema corresponding to the property set for HyTime.
4. The development of an EXPRESS schema corresponding to the property set for SGML.
5. The development of an EXPRESS model for storing encoded data.
6. The initiation of a new work item on an XML representation of EXPRESS-driven data.